

## ABSTRACT OF THE DISCLOSURE

A vehicular electronic apparatus contains a microcomputer,  
and a crystal oscillator for determining an operating frequency  
for the microcomputer. An oscillation frequency of the crystal  
5 oscillator is selected such that a frequency difference between  
a frequency of a broadcast wave received by a vehicular receiver  
and an oscillation frequency of the crystal oscillator or a higher  
harmonic of the oscillation frequency is 15 kHz or higher or 400  
Hz or lower, to suppress an interference in receiving the broadcast  
10 wave.